Group I

A. Write short notes on:

- 1. Clinical signs of Leptospirosi: in calves.
- 2. Epidemiology of Respiratory disease-complex in calves.
- 3. Control of Toxoplasmosis in cats.
- B. Your friend have a puppy and le want to protect it from endemic viral diseases and helminthes infestation, plan vaccination & prophylactic helminthes infestation drugs treatment to him?

Group !!

A. Using your knowledge dissolv etherfollowing problems:

- 1. Ulceration in mares' externa génitalia after addition a new stallion.
- 2. Foaling of valuable mare and the owner forget tetanus toxoid injection.
- 3. Rabid dog attach a group o horses.
- B. In horse farm some toals show ng enlarged sub maxillary lymph node, other showed respiratory manifestation with fever and mild signs recorded in older horses, what the suspected disease and write prescription for Treatmentait?

Group III

A. Tabulate the deference between the following:

- 1. Clinical signs of Rift Valley Fever and Listeriosis in sheep.
- 2. Pathogenesis of anthrax and black disease in sheep.
- 3. Epidemiological pattern of B T and contagious foot rot.
- B. The sheep farm owner complains are ill thrift skin abscess with or without enlarged lymph nodes, what the suspected disease and mention it is lines of control?

The state of the s

A. Put (Ai) or (X) and correct the wrong one:

- 1. Isolation of E.coli from heart Hood is diagnostic for septicemic Colibacillosis.
- 2. Infested dogs by Echinococcu is spp. are the main source of infection for coenuruses in sheep.
- 3. Simultaneous treatments with vaccination are indicated in control of anthrax in sheep.
- 4. Bivalent vaccine containing equine herpes. Virus 2 and 3 indicated in control of equine viral rhinop eumonitis.
- 5. Horses don't have a role in the spreading of equine encephalomyelitis.

B. Write short notes on the follo ving:

- 1. Clinical forms of Salmonellos ; in equine
- 2. Control of caseous lymphade nitis in sheep.
- 3. Pathogeneses of toxoplasmo is in cats.
- 4. Epidemiology of respiratory is ease complex in calves.

C. Mention the suspected disease and write prescription for the following cases:

- 1. Adult sheep showed muscles stiffness with rumenal tympany after shearing. (body weigh 50 Kg)
- 2. Puppies showed respiratory sings, diarrhea with fever and eosinophilic intracytoplasmic and intranuclear inclusions bodies are seen in blood film. (body weigh 5 Kg)
- 3. Donkey showed poor growth, in appetence, diarrhea with colic and thin eggs shells with segmented embryo was detected in high number in fecal examination. (body weigh 150 Kg)
- 4. Sudden onset of respiratory manifestation with mild fever in many horses of varied age within short-time and low mortality rate. (body weigh 250 Kg)

D. How can you obtained best samples and confirm the following cases after write the name of suspected disease?

- 1. Appearance of muçoid vaginal discharge, edema of vulva with ulceration in mare after mating.
- 2. Abortion mewes in different stage of gestation at summer season.

A. Write briefly in the following?

- 1. Mode of transmission and c uses of treatment failure in caseous lymphadenitis.
- 2. Clinical signs and diagnosis of Dourine.
- 3. Clinical forms and control of African horse sickness.

B. What lead you to suspect the following disease and how you confirm it?

- 1. Rift.valley fever.
- 2. Strangles:
- 3. Canine distemper.

C. What is the suspected disease and the action must you do to control?

- 1. In your province an outbreak of respiratory disease were noticed in equine the morbidity late up to 100% while case fatality rate was rare, and all ages-were equally su ceptible.
- 2. Sudden death in some feed of lambs after start fattening.
- 3. In a dairy farm some cows and workers were attacked by the friendly farm dog which was previoually attacked by Rabid fox.
- D. Mention the etiology of acute undifferentiated diarrhea in calves, and discuss how can you increase the efficiency of passive immunization for control it?

Group 1

Di 	sease	Clinical finding	Host	Rapid confirmed diagnostic test
1		Acute form characterized by high fever , nasal discharge , cough and rapidly spreading ulcers and nodules on nasal mucosa , death due to septicemia	and	Bacterial Enlation and identification Chire pigs Moculation CFT
2. Liste	riosis	Fever depression, weakness and emaciation	and A	and
3. Dou	rine		Stallion	and
4. Colib	pacillosis	Fever off suckling and short course in sufficient colostrum in tack		.,
5		Sub-acute form characterized by fever , subcutaneous inflammatory edema	and	Macfydeans reaction and isolation of M.C from S/C edema Ascoli test

Grou	p	2

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Δ	Defined	the f	phiwollo	expression	with.	examples?
Λ.	Delinea		-			-

- Emergency vaccination
- 2. Dermonecrotion
- B. During international horse show, rapidly Spreading outbreak of coughing and nasal discharge were showed, there is no effect to the age on the susceptibility what the suspected disease and how deal with this case?
- Suspected disease.....
- dealing with the case

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Dealing with the case			٠.		
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Put(x) or (V) on the following sentences in yo ir answer Paper and correct the wrong sentences

- 1. The best samples for diagnosis of bluefon rue is frozen blood samples.
- 2. Human mussel's vaccine is indicated in the face of infectious cating hepatitis.
- 3. The vampire bats are the main rabies carr in Egypt.
- 4. Sheep pox vaccine is indicated for protect on against came pox
- S. The goat is the susceptible host for PPR ti an steep
- 6. Detection of APS antibodies in sheep indicates subclinical infection.
- 7. Rabies characterized by short course and . inguncubation period.
- .8. Control of snails help in control of Blacks sease.
- 9. Psoriatic mites are notifiable disease in sh ep.
- 10. Simultaneous treatment and vaccination a a indicated in control of blackleg disease.

Group 4

Put(x) or (V) on the following sentences in your answer Paper and mention the causes

- 1. Treatment is of dow value in lamb dysen ery.
- 2. Skin scraping is the best samples for dia mosis oxyuris equi.
- 3. Rectal swaps best sample, for diagnosis of calves' enterotoxemia.
- 4. Epizootic lymphangitis treatment of low value...
- S. FAT is recommended diagnostic test for Rabies.
- 6. Canine parvovirus enteritis occurs in adu t dogs.

Group 5

Complete the following

Complete the following	
1. Strangles complications related to M protein are	
a)	
b)	
2. Chronic camel trypanosomiasis characterized by	
a)	
b)	
3. The bacterial diseases characterized by skin lesions in sheep are	
a)	
b)	
4. The African horse sickness transmitted	
a)byby	<i>a</i>
b)byby	
5. Sporotrichosis caused by and characterized by	A STATE OF THE PARTY OF THE PAR
a)	
b)	
6. Hopeless tetanus symptoms in horse are	
a)	
b)	
7. Toxoplasmosis characterized in bovine by	
a)	
b)	
8. Habronermiasis confito base an	
a)	
b)	
9. Acute Strongylosis prognosis was unfavorable because	
a)	
b)	

10. Prophylactics treatment regimens for coccidiosis are

Put true or false in front of the following and clarify the reasons

- 1. Although C. ovis is sensitive to ant biotics, the treatment of CL usually failed
- 2. Gold weather is the main predispc sing cause for respiratory disease complex
- 3. Horses are dead end host in equir 2 encephalomyelitis
- 4. Complete rest indicated for horse: after equine flu vaccination
- 5. Human measles vaccine indicated for treatment of CD disease in puppige

What is the results of the following an I clarify how to overcome its

- 1. Improper treatment of strangles
- 2. Low quality colostrum intake in alves

You are invited to investigate a problem in Dakahlia governorate. The clinical and epidemiological reports revealed high morbidity and mortality rates in goats, sporadic cases in yearling sheep, which showed or all lesions and diarrhea. The large ruminant showed sporadic mild form of the dise se

- 1. What is the suspected disease?
- 2. How can you confirm it?
- 3. How to control it?

Horse farm bought a new stallion and after mating the mares showed edema and ulceration of genital mucosa

- 1. What is the suspected disease?
- 2. Write short noted on the clinical forms of the disease?

What can you do in the following case :?

- 1. Tetanic horse (body temperature 18c, weight 300 kg)
- 2. Rabid fox attack vaccinated dog (EW 20 kg)
- 3. Laryngeal form of calf diphtheria (3W 150 kg)

Choose the correct sentence and write it in a table in your answer sheet

- 1. BT characterized clinically in lamb by
 - a. vesicle formation in oral mucous membrane
 - b. dark red to purple band in the skin above the coronet
 - c. hyperplasia of cerebrum in aborted deformed lamb
 - d. all of them

- e, none of them
- 2. Aborted fetus due to RVF are
 - a. usually expelled alive
 - b. usually expelled dead with hepatic necrosis
 - c. usually expelled live with retained placenta
 - d, all of them

- e. none of them
- 3. Pulmonary form of AHS characterized by
 - a. High morbidity and low mortality rates
 - b. Short course
 - c. More common form in enzootic area
 - d. All of them

- e, none of them
- 4. Cardiac form of AHS may be confused with
 - a. Equine viral rhinopneumonia
 - c. Equine babesiosis
- d, All of ther
- b. Equine influenza
 - e. none of them

- 5. Common signs of equine influenza
 - a. High morbidity
 - c. Low morbidity
- d. All of them
- b. Lymph nodes abscessiation e. none of them

- 6. Struck caused by
 - a. Beta toxin of CL perfringenes type C
 - The state of Charles and Charl
 - c. Epsilon toxin of CL perfringenes type B
- b. Epsilon toxin of CL perfringenes type D
- d. All of them e. none of them
- 7. Bastard strangles manifested by
 - a. Prolonged pyrexia and anorexia
 - c. Purulent meningitis
- d. All of them
- b. Liver and spleen abscessiation
- e, none of them

- 8. Epizootic lymphangitis characterized
 - a. Acute infectious disease of quine
 - b. Caused by pseudomonas mallei
 - c. Ulcerative hodules in upper respiratory tract
 - d. All of them

e, none of them

- 9. In coenurosis
 - a. Dog has no role in the disease
 - b. Clinical signs mainly due to adult
- d. A and B
- b. Dog is the source of infection
- e, none of them

- 10. Strongylosis characterized by
 - a. Verminous arteritis

- b. Colic
- a. Enlarged cervical and submandibular lymph nodes
- b. All of them

e, none of them